

ABSTRACT OF THE DISCLOSURE

An electronic apparatus according to the present invention includes two modules which decode high frequency analog signals. Furthermore, each of the 5 modules is provided with an RF section at a position away from the center of the module in either longitudinal direction to carry out radio communications using high frequencies. In this electronic apparatus, the two modules are arranged so that their 10 longitudinal sides extend parallel with each other in opposite directions. The two modules are also misaligned with each other in the longitudinal direction so that the RF sections lie away from each other and so that connectors to which signals subject 15 to noise interference are inputted lie away from each other.